

OpenSpending

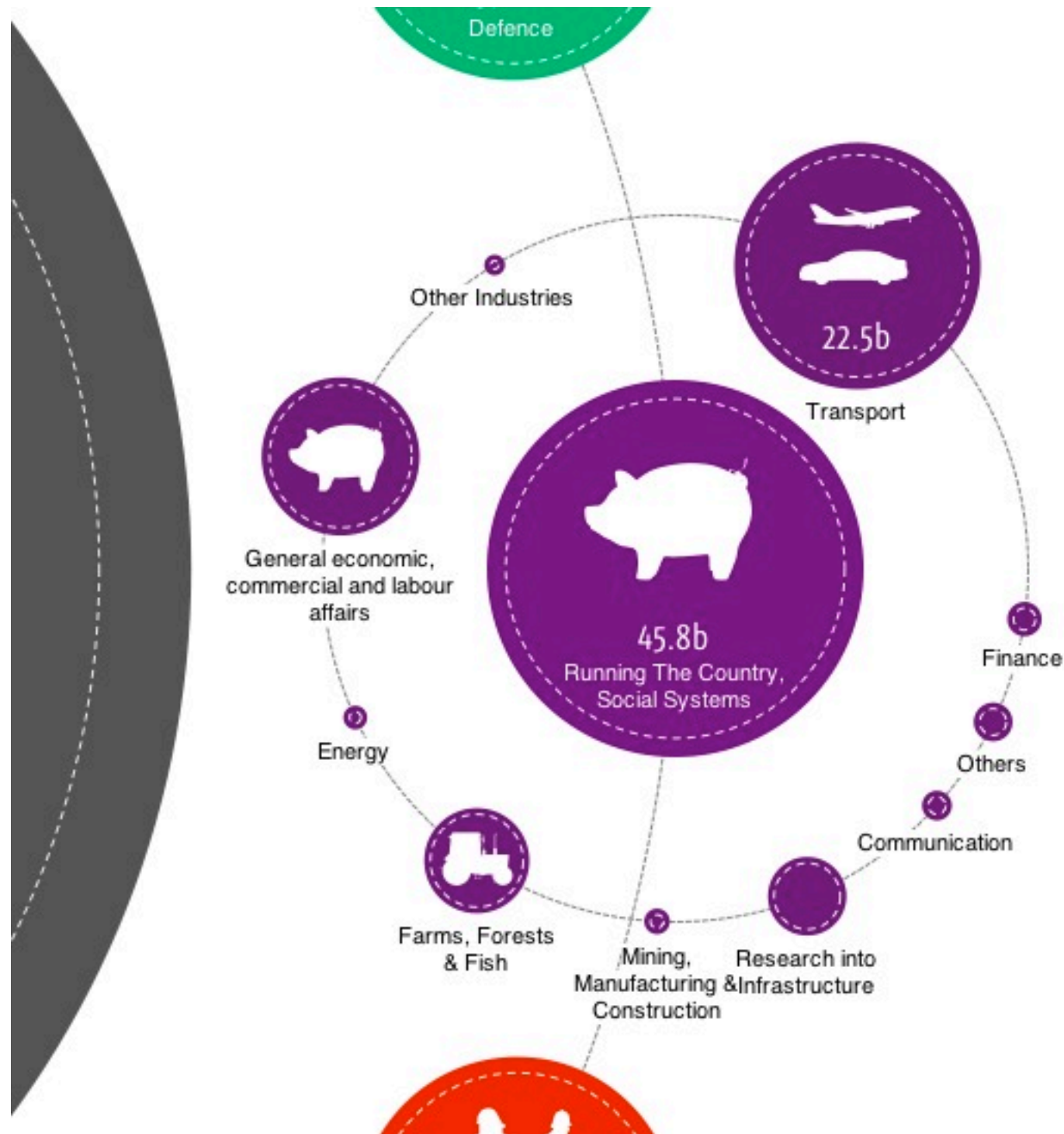
The Big Clean, Prague

We might hope to see the **finances** of the Union as **clear and intelligible** as a merchant's books so that **every member of congress** and **every man** of any mind ... should be able to **comprehend** them, to **investigate** abuses, and consequently **control** them.

President Thomas Jefferson to Treasury Secretary Albert Gallatin, 1802

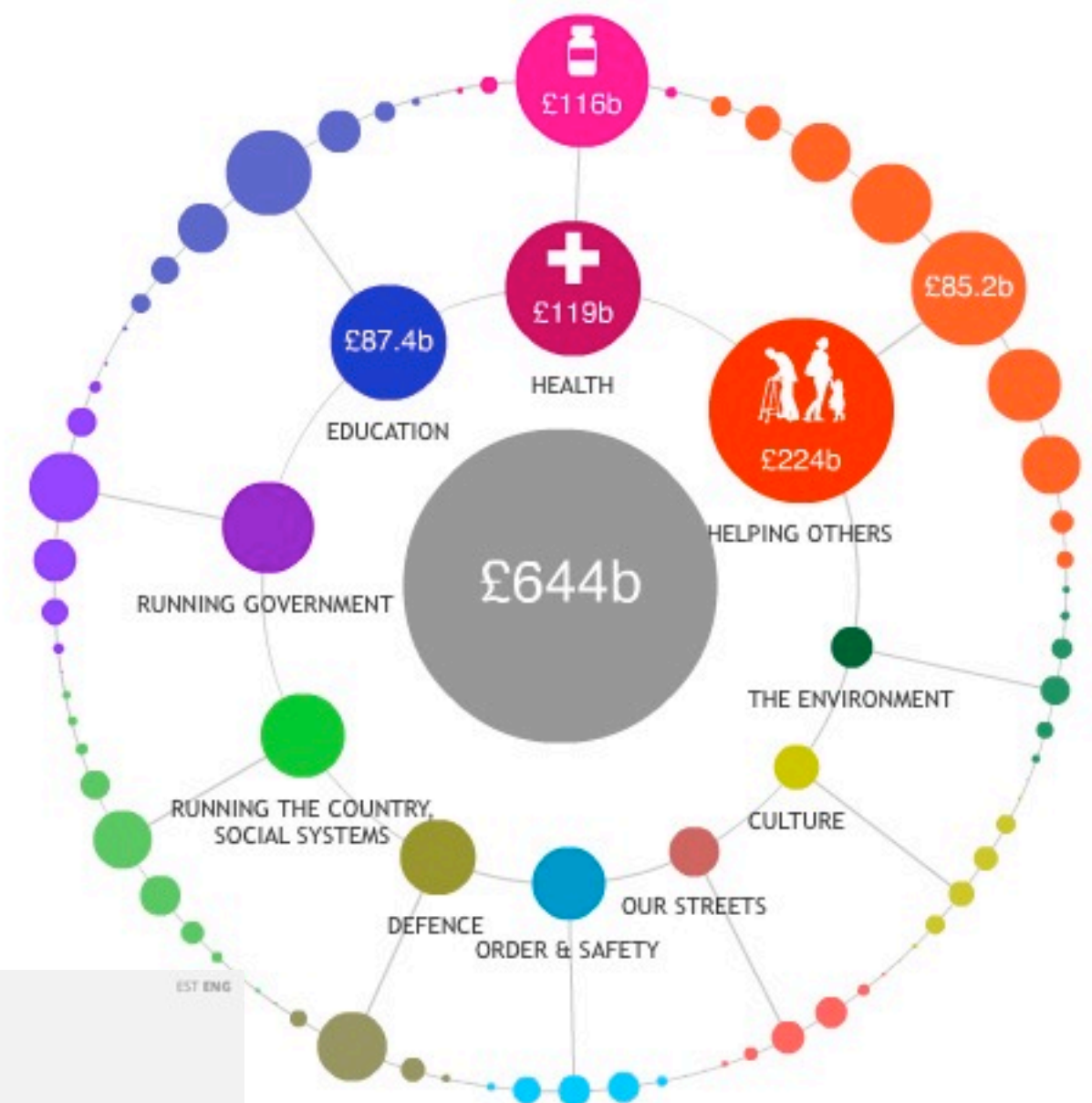
WHERE DOES MY MONEY GO?

Showing you where your taxes get spent

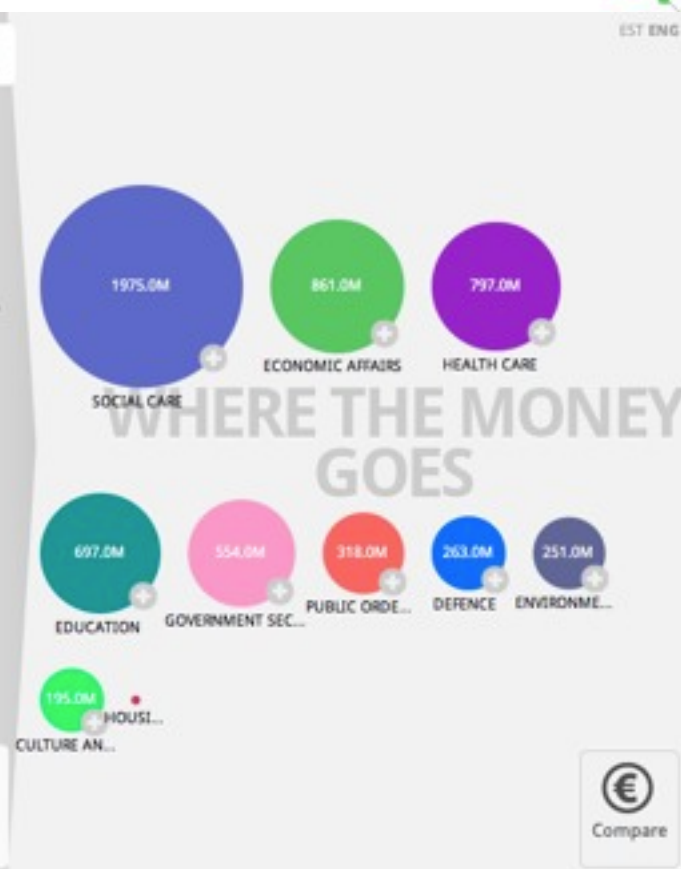
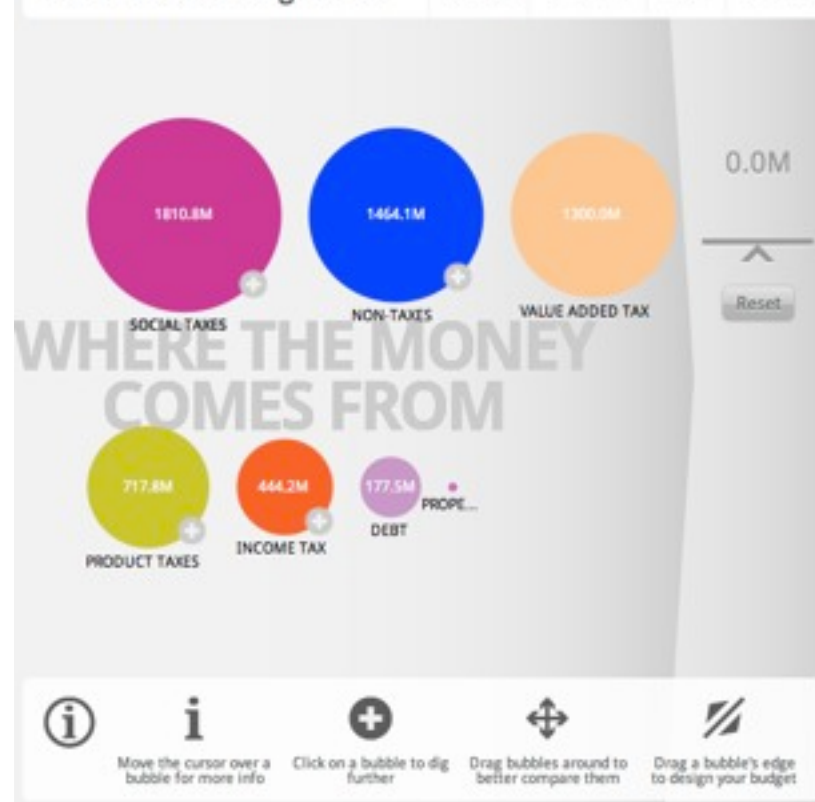


Map of Regional Spending on
Transport

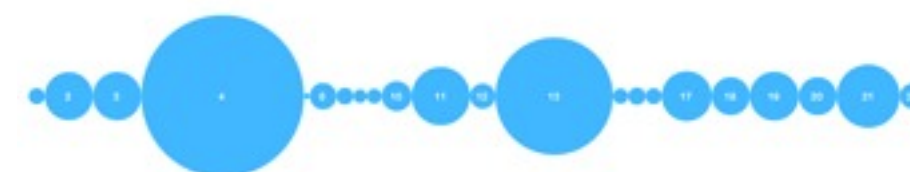
Total **By Population**



Estonian State Budget 2011



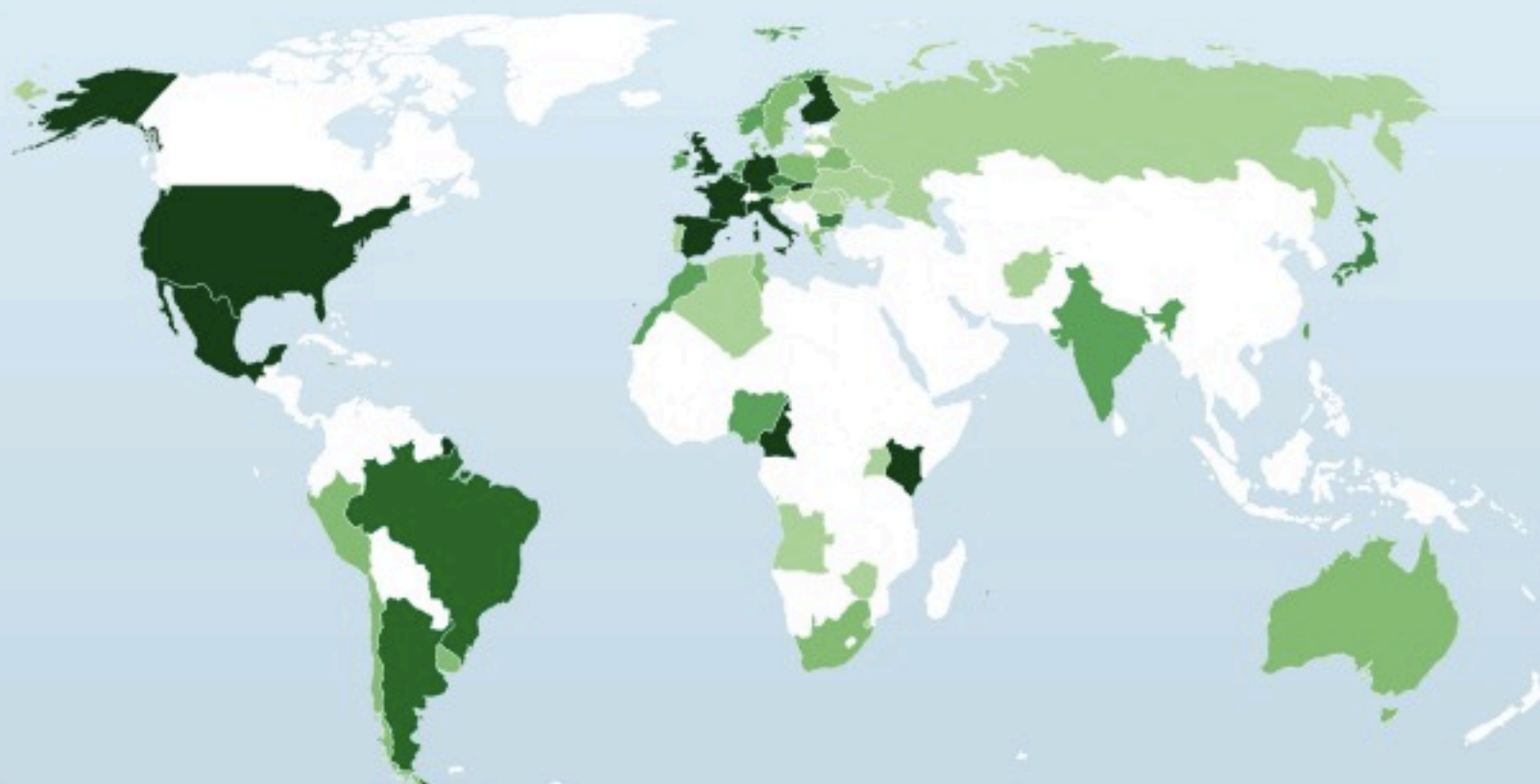
United według funkcji budżetu
United według wartości pozycji



A world map visualization showing government finance data. The map uses a color scale where darker shades of blue and purple represent lower values, and lighter shades of yellow and white represent higher values. High concentrations of light yellow/white are visible in North America, Europe, and parts of Asia, indicating higher government spending or revenue. Darker areas are prominent in Africa, South America, and parts of Asia and the Pacific, indicating lower values. The map is centered on the Atlantic Ocean.

OpenSpending

World map of government finance



Mapping the money.

Our aim is to track every government financial transaction across the world and present it in useful and engaging forms for everyone from a school-child to a data geek.

[Open Interests Hackathon - November 24-25, London, England](#) 22.10.2012

As a journalist, to understand European Union institutions, policies and commitments, you have to look where the money goes and understand who affects the money flow in the EU. As the influence of Brussels lobbyists...

[OpenSpending visualisations featured in Le Monde](#) 20.10.2012

The OpenSpending platform experienced a huge peak in traffic earlier this week as a visualisation based on French data was featured in Le Monde. The article "PLF : des avions au bouclier fiscal, la java..."

[Upcoming call - Spending Standard](#) 03.10.2012

GETTING STARTED

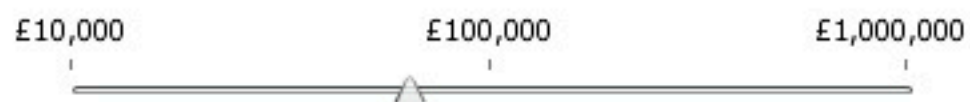
[What can I do here?](#)[FAQ](#)[Browse datasets](#)

THE PROJECT

[Spending Blog](#)[Projects Portfolio](#)[Mailing List](#)[Contribute](#)

INCOME
£64,630

SELECT YOUR INCOME

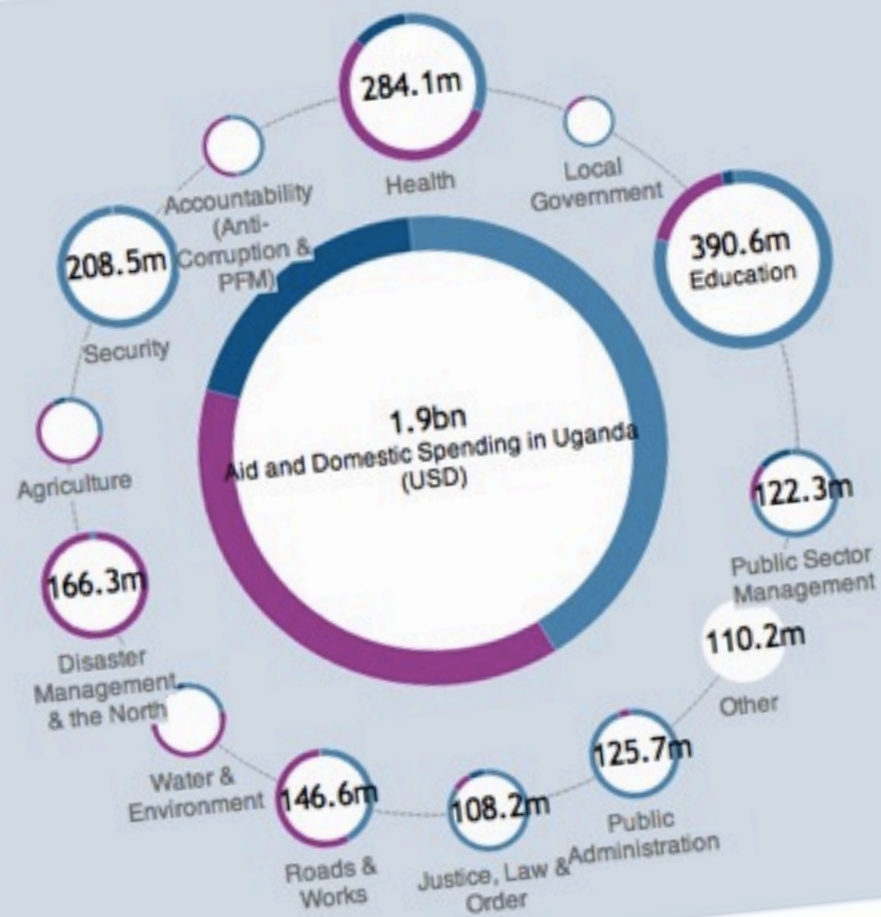


YOUR ESTIMATED TAX ?
£22,363 pa, £61.26 daily



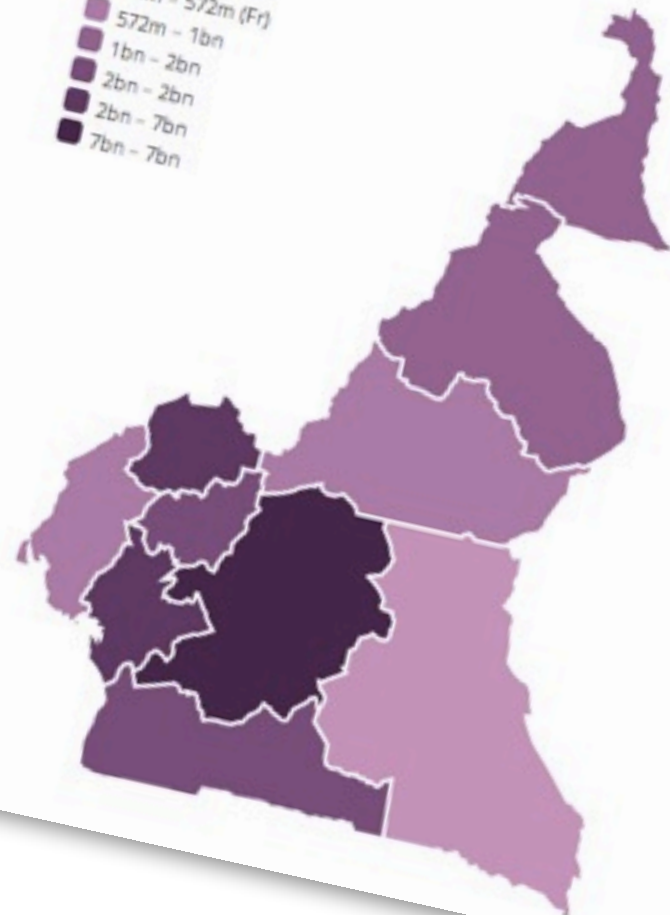
2003-4 2004-5 2005-6

Domestic Spending
Aid - Budget Support
Aid - Projects



Sector	Subsector	Title	Amount	
General Budget Support	General Budget Support	prsc PROJECT	USD 155,310,000.00	more
Education	Primary Education	Education PROGRAMME	USD 135,072,094.29	more
Security	Armed Forces	UPDF Land Forces PROGRAMME	USD 101,464,666.35	more

Expenditure on Economic Affairs



Macon's 2012 SPLOST

Overview

Economic Development

OVERVIEW & REPORTS

SPLOST Overview

Monthly Revenue

SPLOST CATEGORIES & PROJECTS

Public Safety Overview *

Storm Drainage

Street Maintenance

Public Safety Equipment

Public Safety Other

Debt Retirement Overview *

Debt Retirement

Bond Repayment

GMA Lease Pool

Economic Development Overview Live!

Centreplex

Downtown Corridor

Rec & Cultural Arts Overview *

Tubman Museum

Bowden Golf

Rose Hill Cemetery

Ft. Hawkins

PRESS & DOCUMENTS

Recent Press

Search for: Search

Overview Description

Economic Development is crucial to the sustainability and health of our City. The bottom line of economic development today is about building prosperity—a high and rising standard of living. The focus of economic development is on supporting innovation, increasing prosperity for citizens and businesses alike, and ensuring that there is an environment that fosters continued growth. The City of Macon has chosen two projects that fit in perfectly with this concept: The Downtown Corridor Redevelopment and the Centreplex.

Economic Development Quick Stats

1 of 2 projects are active

0 projects are completed

\$300,000 has been spent as of 2012

Project Locations



Category Funding Comparison

Thanks

friedrich.lindenberg@okfn.org

okfn.org

openspending.org